Day : Monday Date: 3/12/2007

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* PALMINTRANET

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US	20070215	Handling Method	28/100		Rey; Yannick et
20070033778		and Device for			al.
A1		Simultaneous			
		Processing of			
		Textile Pieces			
US	20060615	Methods of	435/456	435/472	Calos; Michele
20060128020		unidirectional,			P.
A1		site-specific			
		integration into a			
		genome,			
		compositions and			
••		kits for practicing			
		the same			
US	20050922	Methods of	424/93.2	435/456	Calos, Michele
20050208021		unidirectional,			
A1		site-specific		•	
	:	integration into a			
	,	genome, compositions and			
		kits for practicing		<u>-</u>	
		the same			
US	20050106	Altered	435/455		Calos, Michele
20050003540	20050100	recombinases for			P.
A1		genome			
•••		modification		,	
US	20041014	Methods and	435/455	514/44	Calos, Michele
20040203152		compositions for			P.
A1		genomic			
,		modification			
US	20030313	METHODS AND	514/44		CALOS,
20030050258		COMPOSITIONS			MICHELE P.
A1		FOR GENOMIC			
		MODIFICATION	2 - 2 / 1 - 2 - 1	·	01.6
US	20030102	Continuing	273/138.1	•	Vancura, Olaf
20030001335		secondary event			et al.
US	20020718	between games Altered	435/4	435/199;	Calos, Michele
20020094516	20020718	recombinases for	433/4	435/455	P. et al.
A1		genome		755/755	1. Ct al.
4 3 1		modification			
US	20010920	PLANAR	403/119	-	GENEQUAND,
20010022917		FLEXIBLE			PIERRE-
A1		PIVOT			MARCEL
		MONOLITHIC			
		UNITARY			
		MODULES			

US 7141426	20061128	Altered	435/462	435/320.1	Calos; Michele
	20001128		433/402	433/320.1	
B2		recombinases for			P.
		genome			
		modification			
US 6808925	20041026	Altered	435/462	435/183;	Calos; Michele
B2		recombinases for		435/320.1	P.
		genome			
		modification			
US 6632672	20031014	Methods and	435/462	435/320.1;	Calos; Michele
B2		compositions for		435/325;	P.
D2		genomic		435/465	• '
		modification		133/403	
US 6431622	20020813		294/1.1	294/86.4;	Depeursinge;
	20020813	Object	294/1.1	·	
B1		manipulator robot		294/907;	Yves et al.
		device		901/30	
US 6283666	20010904	Planar flexible	403/119	403/220;	Genequand;
B1		pivot monolithic		439/492;	Pierre-Marcel
		unitary modules		439/67	
US 6267363	20010731	Flexible pivot	267/161	248/567;	Genequand;
B1	,	with internal		267/160;	Pierre-Marcel et
		pivoting axis		464/91	al.
US 6115167	20000905	Optical actuator	359/224	359/198;	Genequand;
A-	20000705	for directing an	3337221	359/199	Pierre-Marcel
Α		incident light		337/177	1 iciic-iviaicci
		_			
		beam onto a fixed			
		surface external to			
		the actuator		1.50/5.0	
US 6059481	20000509	Device for the	403/220	188/380;	Genequand;
A		guidance in		267/158;	Pierre-Marcel
*		rectilinear		267/160;	
		translation of an		403/53	
		object that is			
		mobile in relation			
		to a fixed object			
US D421954	20000328	Combined kayak	D12/302	D21/769	Calon; Michael
S	20000520	and surf ski			
US 5750239	19980512	Process of making	428/195.1	156/240;	Fratello; Luigi
A	17760312	true copies of	720/175.1	156/252;	et al.
\ \frac{\tau}{\tau}		_		1	ot ai.
		majolica tiles and		156/297;	
		the like		156/63;	
				264/245;	*
				428/13;	
		,		428/174;	
				428/187;	
				428/207;	
1	1			428/28;	

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				428/49;	
				428/542.2;	
				428/67;	
				428/913.3	
US 5707830	19980113	Autonomous	435/69.1	435/320.1;	Calos; Michele
Α		replication system		435/352;	Pamela
		for mammalian		435/366;	
		cells		435/466	
US 4753874	19880628	Rapid mutation	435/6	435/29;	Calos; Michele
Α	-	testing system for]	435/32;	P.
		human cells		435/320.1;	
]	435/34;	
				435/441	
US 4369830	19830125	Sealing joints in	164/137	249/174;	Generali;
Α		moulds		249/204;	Marcel
		·		403/265;	
				403/292	
US 4032762	19770628	Adjustable digital	708/322	375/236	Caloyannides;
Α		filter for high			Michael A.
		speed digital			
		transmission		(*)	
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